



Simple and effective test method

Used to determine a carpet's resistance to staining

An important factor for carpets both in domestic and commercial settings is the resistance to staining. The Wira Carpet Staining Kit uses acid food colour to determine a carpet's resistance to staining.

Test Method

A solution is prepared by dissolving the standard dye supplied in distilled water and the pH is adjusted by the addition of citric acid.

Using the Cup and Ring, the carpet sample is wetted using the dye solution and allowed to stand for 24 hours. The carpet sample is then rinsed under running water to remove the excess stain. After allowing the sample to dry, it is evaluated against the scale supplied or by using a spectrophotometer.

The kit includes dye, staining ring and cup and the reference stain scale.

A selection of pH meters are available from Wira Instrumentation.

Key Features

- Determination of resistance to staining by acid food
- Proven test method
- ✓ Standard dye
- Simple application using Cup and Ring
- ✓ Reference scales

Standards: ISO 13750:2000

Order Code: CSK:001



Wira Instrumentation Ltd, Unit 6, Great Russell Court, Fieldhead Business Centre, Bradford, BD7 1JZ, United Kingdom CSK:001 | Issue 1

+44 (0) 1274 733145 Email: sales@wira.com or visit: www.wira.com

For further info call: